

**IN THE CLAIMS:**

Please amend claims 1 and 5 as follows:

**LISTING OF CURRENT CLAIMS**

5 Claim 1. (Currently Amended) A slat assembly comprising: a plurality of support rods and support blocks each alternatively arranged in juxtaposition with others with an adhesive layer coated at the bottom surface thereon for a woven fabric of various diagrams to be attached thereto; via the adhesive layer thereof, the weaving spots of the woven fabric and the adjacent joints of the juxtaposed support rods and blocks are securely bound together by the adhesive layer to form a rigid and straight piece of decoration article which is further cut in equal space into a plurality of slat pieces of a preset size; thus, when the slat pieces are turned or  
10 rolled, the alternatively arranged support rods and blocks with the woven fabric thereof will verify the diagrams displayed thereon to achieve special visual effects of the blind assembly thereof; slat pieces thereof are equipped with rich colors and three-dimensional diagrams.

Claim 2. (Previously Presented) The slat assembly for blind as claimed in Claim 1 wherein the support rods and support blocks are made of bamboo materials.

Claim 3. (Previously Presented) The slat assembly for blind as claimed in Claim 1 wherein the support rods are column-like in shape.

Claim 4. (Previously Presented) The slat assembly for blind as claimed in Claim 1 wherein the support blocks are board-like in shape.

Claim 5. (Currently Amended) The slat assembly for blind as claimed in Claim 1 wherein the adhesive layer includes a ~~is made of a food-based and~~ transparent fastening agent.

Claim 6. (Previously Presented) The slat assembly for blind as claimed in Claim 1 wherein each of the support rods is alternatively arranged in juxtaposition with one or more than one support blocks.

Claim 7. (Previously Presented) The slat assembly for blind as claimed in Claim 1 wherein the woven fabric is made up of one or more than one layers which are mutually fastened via the adhesive layer coated there-between.

Claim 8. (Previously Presented) The slat assembly for blind as claimed in Claim 1 wherein a cord passage hole is disposed at both lateral sides of each slat piece thereon respectively for a retaining cord to be led there-through to form a horizontal-type slat piece.

Claim 9. (Previously Presented) The slat assembly for blind as claimed in Claim 1 wherein a hook hole is disposed at one lateral side of the slat piece thereon to form a vertical-type slat piece.